Form PTO 1449 Rev. 7-80 LIS	T OF F	U.S. Department of Comme Patent and Trademark Office PRIOR ARY CITED BY APPLIC Several Sheets If Necessary	CANT	Atty. Docket No. Mo6961D1/LD98-60 Applicant Bi Le-Khac et al Filing Date Herewith	MMD01-18-PU	Sheet 1 Serial No. To Be Assigned Group	of 2
EXAMINER	7:		U.S. PATE	NT DOCUMENTS			
INITIAL	-	OOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
- eu	AA	3,278,459	10/11/66	Herold	260	2	FRIATE
er	AB	3,404,109	10/01/68	Milgrom	260	611	
RR	AC	3,427,256	02/11/69	Milgrom	252	431	
en	AD	3,829,505	08/13/74	Herold	260	611 B	
Re	AE	3,941,849	03/02/76	Herold	260	607	
eu:	AF	4,472,560	09/18/84	Kuyper et al	526	120	
er	AG ·	4,477,589	10/16/84	van der Hulst et al	502	169	
u	AH	5,470,813	11/28/95	Le-Khac	502	175	
en	Al	5,482,908	01/09/98	(Bel. to corresp. to EP Le-Khac	700,949) 502	156	
RK	AJ :	5,536,883	07/16/96	(Bel. to corresp. to EP Le-Khac :	700,949) 568	620	. }
_pr	AK	5,545,601	08/13/98	Le-Khac TENT DOCUMENTS	502	156	

1		FOREIG	N PATENT DOCUMENTS	- JUZ	1 156	,	
	DOCUMENT NUMBER	DẬTE	COUNTRY	CLASS	SUBCLASS	TRANSL	ATION
BV AL	01/04180	01/18/01	World Patent	C084	65/26	Yes	No*
GL AN	02/09875	02/07/02	World Patent		-		
eal	0 40207	02/02/93	Japan (Translation attached)	•	_	X	
FUL AP		01/26/93	Japan (Translation attached)			<u> </u>	
AP	4-145123 OTHER PRIOR	05/19/52	Japan (Translation attached)		. —		

ex	AR	Journal of Polymer Scienc Part A: Polymer Chemistry Vol. 40, (month unavailable) 2000, pages of Propylene Oxide Catalyzed by Double Metal-Cyanide Complex*
	AS AT	The same transfer of the same
1	MINER	DATE CONSIDERED 9/30/06 If referenced considered, whether or not citation is in conformance with MPEP 609: Draw line through if not in conformance and include copy of this form with next communication to applicant.

Neither English Language Equivalent nor an English Language Translation is available.